# AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (currently amended) A switched capacitor filter having an anti-aliasing function, comprising:

integration circuits of multiple stages, each having an amplifier and a switched capacitor, and

## wherein

the an integration circuit of at least a first stage
of the integration circuits of multiple having has a
resistor, and

the amplifier in at least one of the integration circuits includes a bipolar transistor.

2. (currently amended) A switched capacitor filter having an anti-aliasing function, comprising:

integration circuits of multiple stages, each having an amplifier and a switched capacitor, and

#### wherein

the integration circuit of at least a first stage of the integration circuits of multiple having has a resistor, and

the bipolar transistor is provided in an input stage of the amplifier in at least one of the integration circuits having the resistor.

3. (currently amended) A switched capacitor filter having an anti-aliasing function, comprising:

integration circuits of multiple-stages, each having an amplifier and a switched capacitor, and

## wherein

an integration circuit of at least a first stage of the integration circuits of multiple having has a resister,

the integration circuits each <u>having</u> <u>has</u> a distributed gain so as to maintain a filtering function in each of the multiple-stages of integration circuits, and

an input stage of an amplifier which shows <u>a</u>strong 1/f noise reduction effect <del>including</del> includes a bipolar transistor.

4. (currently amended) The switched capacitor as set forth in Claim 2, wherein:

the amplifier whose input stage includes the bipolar transistor has an input impedance that is greater than a resistance of a the resistor which is connected to the input stage of the amplifier.

5. (currently amended) The switched capacitor as set forth in Claim 3, wherein:

the amplifier whose input stage include the bipolar transistor has an input impedance that is greater than a resistance of  $\frac{1}{2}$  resistor which is connected to the input stage of the amplifier.

6. (original) The switched capacitor filter as set forth in Claim 1, wherein:

the switched capacitor filter is provided on a single substrate.

7. (original) The switched capacitor filter as set forth in

## Claim 2, wherein:

the switched capacitor filter is provided on a single substrate.

8. (original) The switched capacitor filter as set forth in Claim 3, wherein:

the switched capacitor filter is provided on a single substrate.

- 9. (original) A digital wireless receiver, wherein:
  the switched capacitor filter of Claim 1 is used for
  (i) intermediate frequency band section of a digital
  wireless receiver which uses a low to intermediate
  frequency, or (ii) an analog baseband section of a digital
  wireless communication receiver which uses no intermediate
  frequency.
- 10. (original) A digital wireless receiver, wherein: the switched capacitor filter of Claim 2 is used for (i) intermediate frequency band section of a digital wireless receiver which uses a low to intermediate frequency, or (ii) an analog baseband section of a digital wireless communication receiver which uses no intermediate frequency.
- 11. (original) A digital wireless receiver, wherein:
   the switched capacitor filter of Claim 3 is used for
  (i) intermediate frequency band section of a digital
  wireless receiver which uses a low to intermediate

frequency, or (ii) an analog baseband section of a digital wireless communication receiver which uses no intermediate frequency.